

Day : Sunday Date: 6/29/2003

Time: 16:23:29

Inventor Name Search Result

Your Search was:

Last Name = BRODESSER

First Name = KAY

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09937202	Not Issued	030	09/21/2001	METHOD FOR LINKING TWO PLASTIC COMPONENTS	BRODESSER, KAY
09914972	6581561	150	12/14/2001	SUCTION SYSTEM FOR AN INTERNAL COMBUSTION ENGINE	BRODESSER, KAY
<u>09180068</u>	<u>5983870</u>	150	10/30/1998	ADSORPTION FILTER FOR THE FUEL TANK VENTING SYSTEM OF AN INTERNAL COMBUSTION ENGINE AND PROCESS FOR OPERATING SAID SYSTEM	BRODESSER, KAY

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another: Inventor	•		6L
• •	brodesser	kay	Search

To go back use Back button on your browser toolbar.



Day: Sunday Date: 6/29/2003

Time: 16:24:13

Inventor Name Search Result

Your Search was:

Last Name = JENSEN First Name = HANS

Application#	Patent#	Status	Date Filed	Title	Inventor Name		
29050340	Not Issued	164	02/15/1996	WIDE SCREEN MONITOR FRONT EXTENSION	JENSEN , HANS H.		
10405174	Not Issued	020	1	HYDRAULIC CONTROL SYSTEM	JENSEN, HANS JORGEN		
10352024	Not Issued	030	01/28/2003 REACTOR FOR CATALYTIC TREATMENT OF A PARTICLE- CONTAINING GAS		TREATMENT OF A PARTICLE		JENSEN-HOLM, HANS
10178866	Not Issued	092	06/24/2002	PAVEMENT MARKINGS WETTING DEVICE AND METHOD	JENSEN, HANS F.		
09937202	Not Issued	030		METHOD FOR LINKING TWO PLASTIC COMPONENTS	JENSEN, HANS		
09914972	6581561	150	12/14/2001	SUCTION SYSTEM FOR AN INTERNAL COMBUSTION ENGINE	JENSEN, HANS		
09147825	6360620	150	03/15/1999	METHOD AND SAMPLE EXTRACTOR FOR THE EXTRACTION OF INTACT FLUID SAMPLES	JENSEN , HANS CHRISTIAN		
<u>08776866</u>	5814215	150	02/11/1997	OIL FILTER INCLUDING AN INTEGRAL FILTER SUPPORT AND HOUSING DRAIN VALVE ASSEMBLY	JENSEN , HANS		
	5861206			PREMANUFACTURED COVERING CONSISTING MAINLY OF THERMOPLASTIC MATERIALS FOR ROADS, PARKING AREAS, ETC	JENSEN , HANS F.		
08159130	5433506	150		PNEUMATICALLY- CUSHIONED CHAIR	JENSEN , HANS C.		
08146909	5405089	250	I I	SHOWER HEAD WITH ELASTOMERIC NOZZLES	JENSEN , HANS- JURGEN		
08057331	Not	161	05/04/1993	PROCESS FOR THE	JENSEN-HOLM,		

	Issued			PRODUCTION OF SULPHURIC ACID	HANS
07828122	5335972	250	01/30/1992	RECLINING CHAIR	JENSEN, HANS C.
07663792	Not Issued	161	03/04/1991	METHOD AND OVEN FOR THE HEAT CURING OF RAW MEAT PRODUCTS	
07651433	5079781	150		BACKFLOW PREVENTER FOR HAND SPRAY	JENSEN , HANS- JURGEN
07625170	Not Issued	161	12/07/1990	VENETIAN BLIND ASSEMBLY	JENSEN , HANS P.
07487428	5046521	150	03/01/1990	MOUNTING ASSEMBLY FOR IN-THE-WALL PLUMBING FITTING	JENSEN , HANS- JURGEN
07459934	Not Issued	166	01/02/1990	METHOD AND OVEN FOR THE HEAT CURING OF RAW MEAT PRODUCTS	JENSEN , HANS C.
07246201	Not Issued	161	09/19/1988	SYRINGES AND PROBE NEEDLES	JENSEN , HANS S.
07203087	4919951	150	06/02/1988	METHOD FOR THE HEAT CURING OF RAW MEAT PRODUCTS	JENSEN , HANS C.S.
07168880	4867443	150	03/16/1988	CROSS-COUNTRY SKIING SIMULATOR	JENSEN , HANS C.
07039688	4720931	150	04/20/1987	SHOTGUN LOADING	JENSEN , HANS S.
<u>06651920</u>	4611786			RADIATOR VALVE	JENSEN , HANS- ERIK K.
06618753	4636345	150			JENSEN , HANS E. W.
06538203	4545259	150		ULTRASONIC MEASURING APPARATUS	JENSEN , HANS- ERIK K.
06389101	Not Issued	166	06/16/1982	SHAPED ARTICLE AND METHOD , COMPOSITE MATERIAL, AND APPARATUS FOR ITS PREPARATION	JENSEN , HANS E. W.
05940793	4210504	150	02/26/1978	METHOD FOR MEASURING THE ELECTROPHORETIC MOBILITY OF PARTICLES	JENSEN , HANS- LUDWIG

Inventor Search Completed: No Records to Display.

Search Another: Inventor Last Name

First Name

ensen	lhane	Search
C113C11	juano (

To go back use Back button on your browser toolbar.



Day : Sunday Date: 6/29/2003

Time: 16:24:59

Inventor Name Search Result

Your Search was:

Last Name = DRESPLING

First Name = HANS

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>10168732</u>	Not Issued	093	11/08/2002	PISTON ENGINE	DRESPLING, HANS- PETER
09937202	Not Issued	030	:	METHOD FOR LINKING TWO PLASTIC COMPONENTS	DRESPLING, HANS
09914972	6581561	150			DRESPLING, HANS- PETER

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another:	Inventor		
	drespling	hans	Search

To go back use Back button on your browser toolbar.



Day : Sunday Date: 6/29/2003

Time: 16:25:28

Inventor Name Search Result

Your Search was:

Last Name = KACHLER First Name = GUNTER

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10168732	Not Issued	093	11/08/2002	I	KACHLER, GUNTER
09937202	Not Issued	030		METHOD FOR LINKING TWO PLASTIC COMPONENTS	KACHLER, GUNTER
09914972	6581561	150			KACHLER, GUNTER

Inventor Search Completed: No Records to Display.

		Last Name	First Name	
Search Another:	Inventor	<u></u>		CL
	•	kachler	gunter	Search
		1	\$5500000000000000000000000000000000000	

To go back use Back button on your browser toolbar.

	ט	1	PT	P	Document ID	Issue Date	Pages	Title
1		×			US 5897823 A	19990427	14	Method of forming a plastic container component and the plastic container component formed by the method
2		⊠			US 5814252 A	19980929	19	Method of molding coinjected plastic garment hangers
3		\boxtimes			US 5736091 A	19980407	8	Method of manufacturing composite tubing
4		⊠			US 5266262 A	19931130	9	Method for injection molding a large thickness flange at end of blow molding tube
5		Ø			US 4724111 A	19880209	9	Method for molding corrugated pipe sleeve
6		×		1 1	US 4752208 A	19880621	9	Apparatus for molding corrugated pipe sleeve
7		⊠			US 6579486 B1	20030617	10	Manufacturing method for flanged resin product
8		⊠			US 5243933 A	19930914	9	Plastic intake pipe and the method thereof
9		⊠		1 -1 -1	US 5445782 A	19950829	11	Method of molding manifold for automotive vehicle

06/29/2003, EAST Version: 1.03.0002

	 	Current	Retrieval			Π	Γ			
	Current OR	XRef	Classif	Inventor	S	С	2	3	4	5
1	264/266	264/268; 264/275		Davis, Darrell et al.	⊠					
2	264/40.5	264/255; 264/266; 264/274; 264/328.7; 264/328.8; 264/40.1		Gouldson, Stanley et al.	⊠					
3	264/263	264/267; 264/275; 264/279; 425/112; 425/116; 425/129.1; 425/468; 425/577; 425/DIG.21		Scarazzo, Christopher et al.	⊠					
4	264/513.	264/276; 264/277; 264/278; 264/279; 264/515; 425/525		Narayama, Shigeru et al.	⊠					
5	264/155	264/266; 264/274; 264/279; 264/328.1		Iwata, Masanori et al.	×					
6	425/577	264/266; 264/513; 264/516; 285/903; 425/387.1; 425/393; 425/396; 425/DIG.21		Iwata, Masanori et al.	⊠					
7	264/255	264/328.12 ; 264/328.9		Nakajima, Shigeru et al.	Ø					
8	123/184.61	264/259; 264/279; 264/513		Mukawa, Tatsuhiko	⊠					
9	264/513	425/112; 425/525		Sadr, Changize	⊠					

	Im D	age Doc. isplayed
1	US	5897823
2	US	5814252
3	US	5736091
4	US	5266262
5	US	4724111
6	US	4752208
7	us	6579486
8	US	5243933
9	us	5445782

06/29/2003, EAST Version: 1.03.0002

	υ	1	PT	P	Document ID	Issue Date	Pages	Title	
10		×			US 5851456 A	19981222	17	Method for manufacturing a multi-layer plastic product	
11		×			US 6117380 A	20000912	23	Method and apparatus for manufacturing tubular body of synthetic resin, and intake manifold of synthetic resin	
12		⊠			US 6475424 B1	20021105	9	Multi-process molding method and article produced by same	
13		⊠			US 6267093 B1	20010731	6	Bonded composite intake manifold	
14		×			US 4743481 A	19880510	8	Molding process for articles having an irregular shaped internal passage	
15		Ø			US 5245955 A	19930921	8	Ice core molded engine manifold	
16		×			US 6415941 B1	20020709	7	Method of making a fuel tank assembly	
17					US 6537484 B2	20030325		Method for manufacturing a multi-layer plastic pipe	

	Current OR	Current XRef	Retrieval Classif	Inventor	s	С	2	3	4	5
10	264/40.1	264/275; 264/279.1; 264/513; 425/112; 425/149		Mukawa, Tatsuhiko et al.	×					
11	264/250	123/184.61 ; 264/255; 264/261; 264/263		Shirai, Junichiro et al.	Ø					
12	264/513	264/255; 264/259; 264/271.1; 264/279; 264/512		van Manen, Dick T.	⊠					
13	123/184.61	264/328.2		Lohr, John Carl	Ø					
14	428/35.7	264/221; 264/259; 264/317; 428/542.8		Quinlan, James T. et al.	⊠					
15	123/184.61	264/271.1		Husted, Royce H.	Ø					
16	220/562	220/4.13; 220/601		Huse, O. C.	Ø					
17	264/513	264/250; 264/259; 264/271.1; 264/275; 264/278; 264/279; 264/279.1; 264/519		Nakagawa, Tatsuya et al.	×					

	Image Doc. Displayed			
10	US	5851456		
11	US	6117380		
12	US	6475424		
13	US	6267093		
14	US	4743481		
15	US	5245955		
16	us	6415941		
17	US	6537484		